

### OPTICAL INCREMENTAL ENCODERS

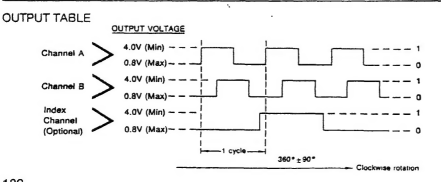
- Two channel quadrature output
- Square wave signal
- Small size
- CMOS and TTL compatible
- Long life
- High operating speed

- Bushing or servo mount
- Index channel available
- Resolution to 256PPR

## **Rotary Optical Encoders**

Bourns 3 Optical Encoders

Electrical Characteristics	
Output2-bit gray code, Channel A leads Cl	nannel B by 90° (electrical) with clockwise rotation
Supply Voltage	
Supply Current	
Output Voltage	
Low Output	0.8V maximum
High Output	
Output Current	
Low Output	25mA minimum
Insulation Resistance (500 VDC)	
Rise/Fall Time	
Shaft RPM (Ball Bearing)	
Power Consumption	
Pulse Width (Electrical Degrees, Each Channel)	
Pulse Width (Index Channel)	
Phase (Electrical Degrees, Channel A to Channel B)	
Index Channel Centered on 1-1 State Combination of A and B Channels	0° +45°
*Consult factory for other voltages up to 15 VDC.	
Environmental Characteristics	
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Operating Temperature Range (Standard)	
Operating Temperature Range (Standard)	5G
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Operating Temperature Range (Standard)  Vibration  Shock  Humidity  Mechanical Characteristics	
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STANDARD RESOLUTIONS **AVAILABLE** 

(Full quadrature output cycles per shaft revolution)

128 25\* -- 50\* 200 64 256 100

For Non-Standard Resolutions-Consult Factory

\* Channel B leads Channel A Specifications are subject to change without notice.

#### DIGITAL CONTACTING

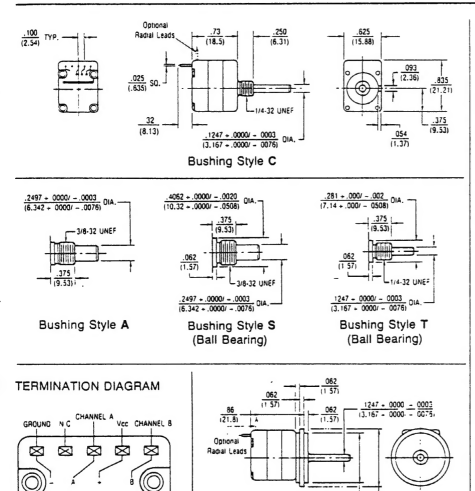
The Digital Contacting Encoder is commonly referred to by such names as Digital Panel Control, Bit Switch, Gray Switch and Digital Switch. All such names are synonymous with a device whose output is a digital gray code signal, rather than a conventional potentiometric voltage ratio output.

The advantage of the Digital Contacting Encoder is that it permits the direct entry of digitized analog data into a digital circuit without A/D

conversion. The two (2) channel gray coded signal of this incremental encoder allows the user's decoder circuit to sense analog direction of rotation, as well as up-down counter capabilities... all without the time and cost required for A/D conversion. This approach can reduce memory overhead, wiring and wiring interconnects, and can provide greater MPU program speed.

# **Rotary Optical Encoders**

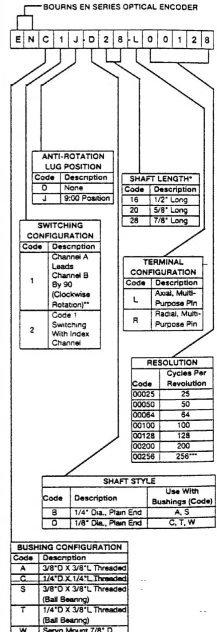
Bourns® Optical Encoders



Servo Mount Style W (Ball Bearing)

Consult factory for options not shown, including:

- Wire lead or cable options
- Connectors
- Non-standard resolutions
- Special shaft/bushing sizes and features
- Special performance characteristics
- PCB mounting bracket



(Ball Searing)

Shaft length measured from mounting surface. 25 and 50 ppr is reversed (channel B leads channel A)

Specifications are subject to change without notice.